

L Number	Hits	Search Text	DB	Time stamp
-	5	"liquid crystal" and "reflection-type polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 07:54
-	31354	"liquid crystal" and filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/19 15:46
-	25054	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 07:39
-	5238	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:32
-	1757	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/19 16:10
-	72	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 06:33
-	72	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 06:33
-	4	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type ) and "polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 08:54
-	370688	"liquid crystal" "LCD" polarized polarizing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 09:11
-	336348	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:12
-	4159	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 09:15
-	761	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 09:17
-	149	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 09:22

-	0	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("Nx > Nz > Ny" "nx > nz > ny"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 09:25
-	5	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ((Nx\$1 near Nz\$1 near Ny\$1) (nx\$1 near nz\$1 near ny\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 11:13
-	148	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and reflec\$15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 11:15
-	60	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflecive-type" "reflection type" "reflective type")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 11:18
-	12	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflecive-type" "reflection type" "reflective type")) and (reflect\$15 near polariz\$12)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 11:26
-	27	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflecive-type" "reflection type" "reflective type")) and (reflect\$15 near2 polariz\$12)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 11:29
-	6	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflecive-type" "reflection type" "reflective type")) and (reflect\$15 adj1 polariz\$12)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 12:13
-	3	5686979.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 12:20
-	336348	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 13:32
-	9412	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 13:35
-	759	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 13:36

-	262	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 13:36
-	177	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:11
-	139	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:21
-	0	((((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:22
-	0	((((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polariz\$6"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:23
-	0	((((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 polariz\$6"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:24
-	8568	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:25
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 polariz\$5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:26
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 adj2 polariz\$5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:27
-	8568	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:27
-	5404	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:28

-	3010	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 14:29
-	60	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection-type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:17
-	193	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:18
-	3	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:22
-	0	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and "reflection type polar\$12"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:25
-	149	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and ("reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:27
-	75	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9)) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5)) and (reflect\$10 adj polariz\$5)) and ("reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer")) and absorb\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/20 15:28
-	3	("5825543").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/26 14:35
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/26 14:35

-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:11
-	1	((("6124971").PN.) AND color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:14
-	0	((("6124971").PN.) AND filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:15
-	3	("5825543").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:16
-	1	((("5825543").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:19
-	2	("6262842").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:20
-	1	((("6262842").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:22
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:23
-	1	((("6124971").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:51
-	1	("6292439").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 08:51
-	0	("6124971 5880800 6111696 6124971 6122026 5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:35
-	0	("6124971;5880800;6111696;6124971;6122026; 5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:36
-	12	((("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:36
-	1	((("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.) and red and green and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:38

-	0	((("6124971") or ("5880800") or ("6111696") or ("6124971") or ("6122026") or ("5867240")).PN.) and red and green and blue) and (magenta cyan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:39
-	1458	"liquid crystal" and cyan and magenta and blue and red and green	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:40
-	819	("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:32
-	67	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:48
-	1	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and "selective transmission"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 10:49
-	52	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 11:56
-	10	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("light scattering" "light-scattering")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:26
-	0	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("light scattering film" "light-scattering film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:27
-	0	((("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission) not ball) and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:28
-	1210	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:31
-	654	("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 12:33
-	31	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 14:19
-	178	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 14:21

-	164	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 14:21
-	50	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) not ball) and nematic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 15:11
-	2	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) not ball) and ("translucent film" "translucent layer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 15:23
-	23	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) and backlight	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 15:24
-	23	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) and backlight ) and (film layer diffusion translucent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 15:25
-	6	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) and backlight ) and translucent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 15:57
-	63	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and backlight	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 16:08
-	3	("5442467").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/09/27 16:08
-	5242	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:33
-	4872	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:34
-	3	(((((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "multi layered"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:36
-	0	(((((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "multi layered dielectric"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:39

-	61	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 11:31
-	0	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "color polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 10:59
-	61	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and (reflection reflective)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 11:00
-	7	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 11:33
-	0	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer" and ("dichroic color polarizer" "color dichroic polarizer" "color absorption polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 11:34
-	7	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer" and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 12:06
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 12:08
-	3	("5731858").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 13:55
-	6	((("5731858") or ("6124971") or ("6292439"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 15:30
-	0	("113 and "super twisted").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 13:57
-	0	("113 and 270").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 13:58
-	0	("113 and STN").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 13:59
-	0	("2 and (nematic STN)").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/01 14:00



-	1381	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection ) not ball) and (nematic STN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 14:00
-	2	((("5731858") or ("6124971") or ("6292439")).PN.) and (STN super)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 14:01
-	7	((("5731858") or ("6124971") or ("6122026")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 15:30
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:20
-	13	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:32
-	1	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543")).PN.) and "retardation film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:22
-	18	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543") or ("5880800") or ("6111696")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 10:42
-	2	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543") or ("5880800") or ("6111696")).PN.) and "retardation film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:37
-	25069	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:40
-	2	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "retardation layer" and ("reflection type polarizer" " reflective polarizer" "reflection polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 07:42
-	2	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543") or ("5880800") or ("6111696")).PN.) and ("retardation film" "retardation layer" "retardation sheet")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 08:04
-	3	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "twisted retardation"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 09:51
-	3	("5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 09:51
-	1	((("5867240").PN.) and reflect\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/03 10:06

-	5	((("5867240") or ("6124971")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 10:06
-	0	((("5867240") or ("6124971")).PN.) and "twisted retardation"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 10:07
-	0	((("5867240") or ("6124971")).PN.) and (twisted near2 retard\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 10:08
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 11:33
-	11	((("6124971") or ("5731858") or ("5867240") or ("5576077")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 11:34
-	2	((("6124971") or ("5731858") or ("5867240") or ("5576077")).PN.) and "color filter"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 12:14
-	2	((("6124971") or ("5731858") or ("6122026") or ("5867240") or ("5825543") or ("5880800") or ("6111696")).PN.) and "color filter"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 12:15
-	176	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "color filter" near3 polarizer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 12:17
-	1	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "color filter" near3 polarizer) and "color absorber"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 16:04
-	0	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "color filter" near3 polarizer) and "color absorbtion"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 13:53
-	19	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "color filter" near3 polarizer) and (color near3 absorb\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 15:24
-	2	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "color filter" near3 polarizer) and (color near3 absorb\$6)) and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 15:33
-	229	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "solar cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 15:35
-	11	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and "solar cell") and (reflect\$6 near3 Polar\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 15:38

-	68	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and ("color absorption" "color absorber" "color retardation"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 16:07
-	23	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) ) and ("color absorption" "color absorber" "color retardation")) and (reflec\$4 near3 polar\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/03 16:08
-	338311	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:16
-	7	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and ("color absorber" "color filter absorber"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:25
-	14631	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:25
-	54	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:28
-	31	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:12
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "color absorption"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:33
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and ("absorption layer" "absorption sheet")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 06:46
-	594	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and (color near3 absor\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:13
-	13	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and (color near3 absor\$8)) and "absorption layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:20
-	332	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and ("reflection type polarizing" "reflection type polarizer" "reflective polarizing" "reflective polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:40

-	27	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and ("reflection type polarizing" "reflection type polarizer" "reflective polarizing" "reflective polarizer")) and ("absorbing member" "absorption layer" "absorption film" "absorption member" "absorbing layer" "absorbing film"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:25
-	14	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and ("reflection type polarizing" "reflection type polarizer" "reflective polarizing" "reflective polarizer")) and ("absorbing member" "absorption layer" "absorption film" "absorption member" "absorbing layer" "absorbing film")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:36
-	309264	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:37
-	117	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light absorption layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:38
-	0	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and "color filter") and ("reflection type polarizing" "reflective polarizer" "reflecting polarizing" "reflecting polarizer")) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and ("absorption layer" "absorption sheet")) and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:38
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light absorption layer") and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:38
-	1157	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "any color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:39
-	1	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "any color") and ("reflection type polarizing" "reflection type polarizer" "reflective polarizing" "reflective polarizer"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:41
-	34	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "usually black"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 07:52
-	5	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "color absorption layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 08:23
-	15	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 08:25

-	2	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 08:31
-	8	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and (STN nematic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 09:09
-	0	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and "diffusion layer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 09:10
-	3	("5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 09:56
-	0	("15 and solar").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 09:57
-	0	("31 and solar").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 09:57
-	1	((("4697885") or ("5847798") or ("5990995") or ("6124971") or ("5867240") or ("5676077")).PN.) and solar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 10:35
-	3	("5847798").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/10/04 10:35
-	1	("6124971").PN.	USPAT; US-PGPUB; JPO	2002/01/24 08:22
-	1	("6330100").PN.	USPAT; US-PGPUB; JPO	2002/01/24 08:22
-	1	("6330100").PN.	USPAT; US-PGPUB; JPO	2002/01/28 11:15
-	9	"liquid crystal" and "reflection-type polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 11:17
-	0	("liquid crystal" and "reflection-type polarizing film" ) not @ad>1998	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 11:18
-	183392	"liquid crystal" not @ad>19970729	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 11:21
-	17	("liquid crystal" not @ad>19970729) and "metallic color"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/28 11:28

-	58	("liquid crystal" not @ad>19970729) and (metallic near2 color)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/28 11:29
-	41	((("liquid crystal" not @ad>19970729) and (metallic near2 color)) not (("liquid crystal" not @ad>19970729) and "metallic color"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/28 11:29
-	1	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO	2002/10/17 10:03
-	1483	((349/96) or (349/98)).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/10/17 10:05
-	99	((((349/96) or (349/98)).CCLS.) not @pd<20010930	USPAT; US-PGPUB; EPO; JPO	2002/10/17 10:08
-	1411	(349/106).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/10/17 10:09
-	129	((349/106).CCLS.) not @pd<20010930	USPAT; US-PGPUB; EPO; JPO	2002/10/17 10:09
-	1	("5440413").PN.	USPAT; US-PGPUB; EPO; JPO	2003/04/02 07:39
-	1	("5227903").PN.	USPAT; US-PGPUB; EPO; JPO	2003/04/02 07:39
-	1	("5528400").PN.	USPAT; US-PGPUB; EPO; JPO	2003/04/02 08:18
-	29592	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/04/02 08:19
-	1	349\$.ccls. and (nx adj1 nz) adj1 ny	USPAT; US-PGPUB; EPO; JPO	2003/04/02 08:20
-	21	349\$.ccls. and (nx adj2 nz) adj2 ny	USPAT; US-PGPUB; EPO; JPO	2003/04/02 08:42
-	19	(349\$.ccls. and (nx adj2 nz) adj2 ny) and reflec\$6	USPAT; US-PGPUB; EPO; JPO	2003/04/02 08:42
-	1	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO	2003/04/02 09:36
-	330	"dichroic polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/25 07:57
-	109	"dichroic polarizer" and ("dichroic polarizer" near6 light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/25 08:01
-	26	("dichroic polarizer" and ("dichroic polarizer" near6 light)) and ("dichroic polarizer" near6 linear)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/11/25 08:01
-	2	((("6124971") or ("5587821")).PN.	USPAT; US-PGPUB; EPO; JPO	2003/11/25 08:03
-	10935	("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/01 07:56

-	3731	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:23
-	1785	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) and (color colour)	USPAT; US-PGPUB; EPO; JPO	2004/03/01 07:59
-	2	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) and (color colour)) and metallic	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:05
-	256	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) and (color colour)) and metallic	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:06
-	4	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) and (color colour)) and metallic) and (metallic near3 color)	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:22
-	32062	349\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:22
-	24618	349\$.ccls. not @ad>19970730	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:24
-	26755	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) (349\$.ccls. not @ad>19970730)	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:24
-	61	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) (349\$.ccls. not @ad>19970730)) and "reflective polarizer"	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:25
-	16	((("liquid crystal" LCD) and (reflect\$8 near6 polariz\$8)) not @ad>19970730) (349\$.ccls. not @ad>19970730)) and "reflective polarizer") and watch	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:32
-	23	"6124971"	USPAT; US-PGPUB; EPO; JPO	2004/03/01 08:32